## Hit List

Glear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS :

**Search Results** - Record(s) 1 through 9 of 9 returned.

1. Document ID: US 6852705 B2

L3: Entry 1 of 9

File: USPT

Feb 8, 2005

US-PAT-NO: 6852705

DOCUMENT-IDENTIFIER: US 6852705 B2

TITLE: DNA vaccines for farm animals, in particular bovines and porcines

DATE-ISSUED: February 8, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Audonnet; Jean-Christophe Francis Lyons FR
Fischer; Laurent Bernard Sainte Foy les Lyon FR
Barzu-Le-Roux; Simona Lentilly FR

US-CL-CURRENT: <u>514/44</u>; <u>424/184.1</u>, <u>424/278.1</u>, <u>424/283.1</u>, <u>435/320.1</u>, <u>536/23.72</u>

2. Document ID: US 6703231 B2

L3: Entry 2 of 9

File: USPT

Mar 9, 2004

US-PAT-NO: 6703231

DOCUMENT-IDENTIFIER: US 6703231 B2

TITLE: gM-negative EHV-mutants

DATE-ISSUED: March 9, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Elbers; Knut Gau-Algesheim DE
Osterrieder; Nikolaus Wampen DE
Seyboldt; Christian Hannover DE

US-CL-CURRENT: 435/235.1; 424/184.1, 424/204.1, 424/229.1, 435/5, 435/6, 435/7.1,

<u>530/300, 530/350</u>

3. Document ID: US 6645740 B1

L3: Entry 3 of 9

File: USPT

Nov 11, 2003

US-PAT-NO: 6645740

DOCUMENT-IDENTIFIER: US 6645740 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Nucleic acids encodings equine GM-CSF

DATE-ISSUED: November 11, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bublot; Michel Delmar NY
Perez; Jennifer Maria East Nassau NY

Andreoni; Christine Michele Pierrette Villette d'Anthon FR

US-CL-CURRENT: 435/69.5; 435/252.3, 435/320.1, 435/325, 536/23.5

Full Title Citation Front Review Classification Date Reference

4. Document ID: US 6342372 B1

L3: Entry 4 of 9

File: USPT

Jan 29, 2002

US-PAT-NO: 6342372

DOCUMENT-IDENTIFIER: US 6342372 B1

TITLE: Eukaryotic layered vector initiation systems for production of recombinant

proteins

DATE-ISSUED: January 29, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dubensky, Jr.; Thomas W. Rancho Sante Fe CA
Polo; John M. San Diego CA

Driver; David A. San Diego CA

US-CL-CURRENT: 435/69.1; 435/455, 536/23.2, 536/23.72, 536/24.1

Full Title Citation Front Review Classification Date Reference Classification Date Reference

5. Document ID: US 6342216 B1

L3: Entry 5 of 9 File: USPT Jan 29, 2002

Record List Display Page 3 of 5

US-PAT-NO: 6342216

DOCUMENT-IDENTIFIER: US 6342216 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Therapy of cancer by insect cells containing recombinant baculovirus

encoding genes

DATE-ISSUED: January 29, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Fidler; Isaiah J. Houston TX
Dhong; Zhongyun Sugarland TX
Lu; Weixin Houston TX

US-CL-CURRENT: 424/93.21; 424/93.1, 424/93.2, 435/320.1, 435/325, 435/348, 435/455, 435/456, 435/69.51, 536/23.1, 536/23.5, 536/23.52

Full Title Citation Front Review Classification Date Reference

6. Document ID: US 6218371 B1

L3: Entry 6 of 9 File: USPT Apr 17, 2001

US-PAT-NO: 6218371

DOCUMENT-IDENTIFIER: US 6218371 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Methods and products for stimulating the immune system using

immunotherapeutic oligonucleotides and cytokines

DATE-ISSUED: April 17, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Krieg; Arthur M. Iowa City IA Weiner; George Iowa City IA

US-CL-CURRENT: 514/44; 424/180.1, 424/185.1, 435/455, 435/6, 435/91.1, 514/2,

<u>536/23.1</u>

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Di

7. Document ID: US 6086902 A

L3: Entry 7 of 9 File: USPT Jul 11, 2000

US-PAT-NO: 6086902

DOCUMENT-IDENTIFIER: US 6086902 A

\*\* See image for <u>Certificate of Correction</u> \*\*

Record List Display Page 4 of 5

TITLE: Recombinant bovine herpesvirus type 1 vaccines

DATE-ISSUED: July 11, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Zamb; Timothy Setauket NY

Liang; Xiaoping Saskatoon CA
Babiuk; Lorne A. Saskatoon CA

US-CL-CURRENT: 424/209.1; 424/204.1, 424/205.1

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Do

8. Document ID: US 6015686 A

L3: Entry 8 of 9 File

File: USPT Jan 18, 2000

US-PAT-NO: 6015686

DOCUMENT-IDENTIFIER: US 6015686 A

TITLE: Eukaryotic layered vector initiation systems

DATE-ISSUED: January 18, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dubensky, Jr.; Thomas W. Rancho Sante Fe CA
Polo; John M. San Diego CA
Jolly; Douglas J. Leucadia CA
Driver; David A. San Diego CA

US-CL-CURRENT: 435/69.1; 435/320.1, 435/325, 435/410, 435/455, 435/456, 536/23.5, 536/23.72, 536/24.1

Full Title Citation Front Review Classification Date Reference

9. Document ID: US 5843723 A

L3: Entry 9 of 9 File: USPT Dec 1, 1998

US-PAT-NO: 5843723

DOCUMENT-IDENTIFIER: US 5843723 A

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Alphavirus vector constructs

DATE-ISSUED: December 1, 1998

INVENTOR-INFORMATION:

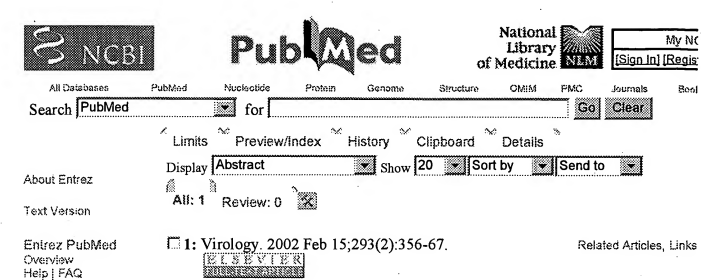
NAME .	CITY	STATE	ZIP	CODE	COUNTRY
Dubensky, Jr.; Thomas W.	Rancho Sante Fe	CA			•
Polo; John M.	San Diego	CA			
Ibanez; Carlos E.	San Diego	CA		•	
Chang; Stephen M. W.	San Diego	CA			
Jolly; Douglas J.	Leucadia	CA			
Driver; David A.	San Diego	CA			
Belli; Barbara A.	San Diego	CA			

US-CL-CURRENT: 435/69.3; 435/235.1, 435/320.1, 435/325

Full	Title Citation	Front	Review	Classification	Date	Reference			Claims	KestC	Draw De
Clear	Genera	ate Col	ection	Print		wd Refs	Bk	wd Refs	Gener	****	
	Terms					·		Docume	ents		
	Equine herp	esviru	s and g	M.clm.						9	

Display Format: CIT Change Format

Previous Page Next Page Go to Doc#



Equine herpesvirus type 1 devoid of gM and gp2 is severely impaired in virus egress but not direct cell-to-cell spread.

### Rudolph J, Osterrieder N.

Institute of Molecular Biology, Federal Research Centre for Virus Diseases of Animals, D-17498 Insel Riems, Germany.

Experiments were conducted to analyze the effects of a simultaneous deletion of glycoprotein M (gM) and glycoprotein 2 (gp2) of equine herpesvirus type 1 (EHV-1). EHV-1 strain RacH was cloned as a bacterial artificial chromosome (pRacH) by homologous recombination of a mini F plasmid into the unique short region of the genome, thereby deleting gene 71 encoding gp2. Upon transfection of the pRacH DNA into rabbit kidney RK13 cells, virus plaques were visible from day 1 after transfection. The mutant RacH virus (H Delta gp2) reconstituted from pRacH lacked gene 71 and did not express gp2 as assayed by indirect immunofluorescence analysis using gp2-specific monoclonal antibodies. The H Delta gp2 virus exhibited 10-fold reduced extracellular titers and an approximately 10% reduction in mean plaque diameters when compared to parental or gp2-revertant virus. The gM open reading frame was deleted from pRacH by recE/T mediated mutagenesis in Escherichia coli. The gM-gp2 double negative virus mutant (H Delta gp2gM) did not express either of the deleted glycoproteins as demonstrated by indirect immunofluorescence analysis. The H Delta gp2gM virus exhibited a 200-fold reduction of end-point extracellular titers when compared to parental RacH virus, which could not be compensated for by growth of the mutant virus on gM-expressing cells. After restoration of the gM open reading frame, however, growth of the mutant virus was comparable to the H Delta gp2 virus. Plaque diameters of the gM-gp2 double-negative mutant were reduced by only 16% when compared to that of parental RacH virus. From the results it was concluded that the simultaneous absence of gM and gp2 had an additive effect on egress but not secondary envelopment or cell-to-cell spread of EHV-1.

PMID: 11886256 [PubMed - indexed for MEDLINE]

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI (Cubby)

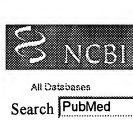
Tutoria:

E-Utililies

New/Noteworthy

Related Resources
Order Documents
NLM Catalog
NI.M Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Entrez PubMed









Soot

Journals

Clear

All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIMO	PMC	
Search PubMed		for					Ge	0000000
		<sup>™</sup> Preview/	Index **	History &	Clipboard	a Details	*	
About Entrez	Display	Summary	<b>3</b>	Show	20 🕶 Soi	t by	Send to	) 
Text Version	All: 10	0 Review:	actual .			Pag	e   [1	•••

Entrez PubMed Overview Help | FAQ

Tutorial New/Noteworthy E-Utililies

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI (Cubby)

Related Resources
Order Documents
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
Clinical Trials.goy

PubMed Central

1: Ziegler C, Just FT, Lischewski A, Elbers K, Neubauer A.

Related Articles, Links

of 5 Next

A glycoprotein M-deleted equid herpesvirus 4 is severely impaired in virus egress and cell-to-cell spread.

J Gen Virol. 2005 Jan;86(Pt 1):11-21.

PMID: 15604427 [PubMed - indexed for MEDLINE]

2: Rudolph J, Osterrieder N.

Related Articles, Links

Equine herpesvirus type 1 devoid of gM and gp2 is severely impaired in virus egress but not direct cell-to-cell spread.

Virology. 2002 Feb 15;293(2):356-67.

PMID: 11886256 [PubMed - indexed for MEDLINE]

3: Neubauer A. Osterrieder N.

Related Articles, Links

Equine herpesvirus type 1 (EHV-1) glycoprotein K is required for efficient cell-to-cell spread and virus egress.

Virology. 2004 Nov 10;329(1):18-32.

PMID: 15476871 [PubMed - indexed for MEDLINE]

4: Osterrieder N. Neubauer A. Brandmuller C. Braun B, Kaaden OR, Related Articles, Links Baines JD.



The equine herpesvirus 1 glycoprotein gp21/22a, the herpes simplex virus type 1 gM homolog, is involved in virus penetration and cell-to-cell spread of virions.

J Virol. 1996 Jun;70(6):4110-5.

PMID: 8648751 [PubMed - indexed for MEDLINE]

5: Schimmer C. Neubauer A.

Related Articles, Links

The equine herpesvirus 1 UL11 gene product localizes to the trans-golgi network and is involved in cell-to-cell spread.

Virology. 2003 Mar 30;308(1):23-36.

PMID: 12706087 [PubMed - indexed for MEDLINE]

6: Rudolph J, Seyboldt C, Granzow H, Osterrieder N.

Related Articles, Links

The gene 10 (UL49.5) product of equine herpesvirus 1 is necessary and sufficient for functional processing of glycoprotein M.

J Virol. 2002 Mar;76(6):2952-63.

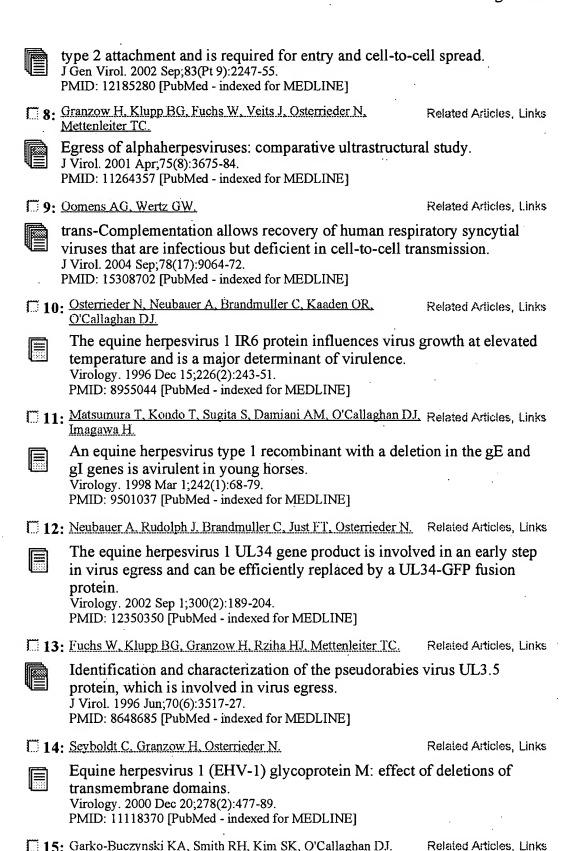
PMID: 11861861 [PubMed - indexed for MEDLINE]

7: Cheshenko N, Herold BC.

Related Articles, Links

Glycoprotein B plays a predominant role in mediating herpes simplex virus

Related Articles, Links



Complementation of a replication-defective mutant of equine herpesvirus

type 1 by a cell line expressing the immediate-early protein.

PMID: 9705258 [PubMed - indexed for MEDLINE]

Virology. 1998 Aug 15;248(1):83-94.

Entrez PubMed Page 3 of 3

> 16: Sun Y, MacLean AR, Aitken JD, Brown SM. Related Articles, Links The role of the gene 71 product in the life cycle of equine herpesvirus 1. J Gen Virol. 1996 Mar;77 (Pt 3):493-500. PMID: 8601787 [PubMed - indexed for MEDLINE] 17: Feng X, Thompson YG, Lewis JB, Caughman GB. Related Articles, Links Expression and function of the equine herpesvirus 1 virion-associated host shutoff homolog. J Virol. 1996 Dec;70(12):8710-8. PMID: 8970998 [PubMed - indexed for MEDLINE] 18: von Einern J, Wellington J, Whalley JM, Osterrieder K, Related Articles, Links O'Callaghan DJ, Osterrieder N. The truncated form of glycoprotein gp2 of equine herpesvirus 1 (EHV-1) vaccine strain KyA is not functionally equivalent to full-length gp2 encoded by EHV-1 wild-type strain RacL11. J Virol. 2004 Mar; 78(6): 3003-13. PMID: 14990719 [PubMed - indexed for MEDLINE] 19: Desai P, Sexton GL, McCaffery JM, Person S. Related Articles, Links A null mutation in the gene encoding the herpes simplex virus type 1 UL37 polypeptide abrogates virus maturation. J Virol. 2001 Nov;75(21):10259-71. PMID: 11581394 [PubMed - indexed for MEDLINE] 20: Jayachandra S, Baghian A, Kousoulas KG. Related Articles, Links Herpes simplex virus type 1 glycoprotein K is not essential for infectious virus production in actively replicating cells but is required for efficient envelopment and translocation of infectious virions from the cytoplasm to the extracellular space. J Virol. 1997 Jul;71(7):5012-24. PMID: 9188566 [PubMed - indexed for MEDLINE] Items 1 - 20 of 100 Page | 1 of 5 Next Display Summary

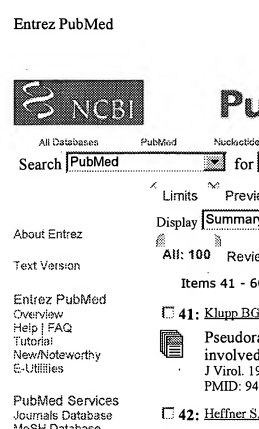
> > Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Sort by

▼ Show 20

Jul 26 2005 04:43:15

Send to



PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI (Cubby)

Related Resources
Order Documents
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central



Protein



OMM

PMC

Ga



Soot

Journals

Clear

Limits Preview/Index History Clipboard Details

Display Summary Show 20 Sort by Send to

All: 100 Review: 0 Review: 0 Previous Page 3 of 5 Next

Structure

41: Klupp BG, Baumeister J, Dietz P, Granzow H, Mettenleiter TC. Related Articles, Links

Pseudorabies virus glycoprotein gK is a virion structural component involved in virus release but is not required for entry. J Virol. 1998 Mar;72(3):1949-58.

PMID: 9499048 [PubMed - indexed for MEDLINE]

42: Heffner S, Kovacs F, Klupp BG, Mettenleiter TC.

Related Articles, Links

Glycoprotein gp50-negative pseudorabies virus: a novel approach toward a nonspreading live herpesvirus vaccine.

J Virol. 1993 Mar;67(3):1529-37.

PMID: 8382308 [PubMed - indexed for MEDLINE]

43: Dijkstra JM, Mettenleiter TC, Klupp BG.

Related Articles, Links

Intracellular processing of pseudorabies virus glycoprotein M (gM): gM of strain Bartha lacks N-glycosylation.

Virology. 1997 Oct 13;237(1):113-22.

PMID: 9344913 [PubMed - indexed for MEDLINE]

44: Salmon B, Cunningham C, Davison AJ, Harris WJ, Baines JD. Related Addictes, Links



The herpes simplex virus type 1 U(L)17 gene encodes virion tegument proteins that are required for cleavage and packaging of viral DNA.

J Virol. 1998 May;72(5):3779-88.

PMID: 9557660 [PubMed - indexed for MEDLINE]

45: Fuchs W, Granzow H, Mettenleiter TC.

Related Articles, Links



A pseudorabies virus recombinant simultaneously lacking the major tegument proteins encoded by the UL46, UL47, UL48, and UL49 genes is viable in cultured cells.

J Virol. 2003 Dec;77(23):12891-900.

PMID: 14610211 [PubMed - indexed for MEDLINE]

46: Klupp BG, Fuchs W, Weiland E, Mettenleiter TC.

Related Articles, Links



Pseudorabies virus glycoprotein L is necessary for virus infectivity but dispensable for virion localization of glycoprotein H.

J Virol. 1997 Oct;71(10):7687-95.

PMID: 9311852 [PubMed - indexed for MEDLINE]

47: Foster TP, Rybachuk GV, Kousoulas KG.

Related Articles, Links



Expression of the enhanced green fluorescent protein by herpes simplex

virus type 1 (HSV-1) as an in vitro or in vivo marker for virus entry and replication.

J Virol Methods. 1998 Nov;75(2):151-60.

PMID: 9870590 [PubMed - indexed for MEDLINE]

48: Schmidt J. Klupp BG. Karger A. Mettenleiter TC.

Related Articles, Links



Adaptability in herpesviruses: glycoprotein D-independent infectivity of pseudorabies virus.

J Virol. 1997 Jan;71(1):17-24.

PMID: 8985318 [PubMed - indexed for MEDLINE]

**19:** Kopp A. Mettenleiter TC.

Related Articles, Links



Stable rescue of a glycoprotein gII deletion mutant of pseudorabies virus by glycoprotein gI of bovine herpesvirus 1.

J Virol. 1992 May;66(5):2754-62.

PMID: 1313900 [PubMed - indexed for MEDLINE]

1 50: Neubauer A. Braun B. Brandmuller C. Kaaden OR, Osterrieder Related Articles, Links N.



Analysis of the contributions of the equine herpesvirus 1 glycoprotein gB homolog to virus entry and direct cell-to-cell spread.

Virology. 1997 Jan 20;227(2):281-94.

PMID: 9018127 [PubMed - indexed for MEDLINE]

51: Fuchs W, Klupp BG, Granzow H, Hengartner C, Brack A, Mundt Related Articles, Links A, Enquist LW, Mettenleiter TC.



Physical interaction between envelope glycoproteins E and M of pseudorabies virus and the major tegument protein UL49.

J Virol. 2002 Aug;76(16):8208-17.

PMID: 12134026 [PubMed - indexed for MEDLINE]

52: Desai P, DeLuca NA, Person S.

Related Articles, Links



Herpes simplex virus type 1 VP26 is not essential for replication in cell culture but influences production of infectious virus in the nervous system of infected mice.

Virology. 1998 Jul 20;247(1):115-24.

PMID: 9683577 [PubMed - indexed for MEDLINE]

53: Baines JD, Ward PL, Campadelli-Fiume G, Roizman B.

Related Articles, Links



The UL20 gene of herpes simplex virus 1 encodes a function necessary for viral egress.

J Virol. 1991 Dec;65(12):6414-24.

PMID: 1719228 [PubMed - indexed for MEDLINE]

54: Yao H, Osterrieder N, O'Callaghan DJ.

Related Articles, Links



Generation and characterization of an EICP0 null mutant of equine herpesvirus 1.

Virus Res. 2003 Dec;98(2):163-72.

PMID: 14659563 [PubMed - indexed for MEDLINE]

55: Csellner H, Walker C, Love DN, Whalley JM.

Related Articles, Links



An equine herpesvirus 1 mutant with a lacZ insertion between open reading frames 62 and 63 is replication competent and causes disease in the murine respiratory model.

Arch Virol. 1998;143(11):2215-31.
PMID: 9856103 [PubMed - indexed for MEDLINE]

56: Patel JR, Foldi J, Bateman H, Williams J, Didlick S, Stark R.

Related Articles, Links

Equid herpesvirus (EHV-1) live vaccine strain C147: efficacy against respiratory diseases following EHV types 1 and 4 challenges.

Vet Microbiol. 2003 Mar 20;92(1-2):1-17.

PMID: 12488066 [PubMed - indexed for MEDLINE]

57: Naeger LK, Cater J, Pintel DJ.

Related Articles, Links



The small nonstructural protein (NS2) of the parvovirus minute virus of mice is required for efficient DNA replication and infectious virus production in a cell-type-specific manner.

J Virol. 1990 Dec;64(12):6166-75.

PMID: 2147041 [PubMed - indexed for MEDLINE]

58: Meindl A. Osterrieder N.

Related Articles, Links



The equine herpesvirus 1 Us2 homolog encodes a nonessential membrane-associated virion component.

J Virol. 1999 Apr;73(4):3430-7.

PMID: 10074198 [PubMed - indexed for MEDLINE]

1 59: Jacobs A, Tjuvajev JG, Dubrovin M, Akhurst T, Balatoni J, Beattie B, Joshi R, Finn R, Larson SM, Herrlinger U, Pechan PA Chiocca EA, Breakefield XO, Blasberg RG



Positron emission tomography-based imaging of transgene expression mediated by replication-conditional, oncolytic herpes simplex virus type 1 mutant vectors in vivo.

Cancer Res. 2001 Apr 1;61(7):2983-95.

PMID: 11306477 [PubMed - indexed for MEDLINE]

60: Berthomme H. Fournel S. Epstein AL.

Related Articles, Links



Increased transcomplementation properties of plasmids carrying HSV-1 origin of replication and packaging signals.

Virology. 1996 Feb 15;216(2):437-43.

PMID: 8607275 [PubMed - indexed for MEDLINE]

Items 41 - 60 of 100

Display | Summary

Previous Page 3 of 5 Next

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

**★** Show 20

Jul 26 2005 04:43:15

## **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

**Search Results** - Record(s) 1 through 7 of 7 returned.

1. Document ID: MX 2004002124 A1, WO 2003023041 A2, DE 10143813 A1, US 20040038198 A1, EP 1440149 A2, KR 2004039295 A, AU 2002333800 A1, BR 200212312 A, HU 200401585 A2, JP 2005502361 W, CN 1551913 A

L10: Entry 1 of 7

File: DWPI

Jul 1, 2004

DERWENT-ACC-NO: 2003-333043

DERWENT-WEEK: 200545

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: New DNA molecule useful for manufacturing a vaccine for the prophylaxis and treatment of Bovine Viral Diarrhea Virus (BVDV) infections, comprises a sequence

complementary to a BVDV RNA

INVENTOR: ELBERS, K; MEYER, C; MEYERS, G; VON FREYBURG, M

PRIORITY-DATA: 2001DE-1043813 (September 6, 2001)

#### PATENT-FAMILY:

PUB-NO	PUB-DATE .	LANGUAGE	PAGES	MAIN-IPC
MX 2004002124 A1	July 1, 2004		000	A61K039/12
WO 2003023041 A2	March 20, 2003	E	037	C12N015/86
DE 10143813 A1	April 10, 2003		000	C12N007/00
US 20040038198 A1	February 26, 2004		000	C12Q001/70
EP 1440149 A2	July 28, 2004	E	000	C12N007/04
KR 2004039295 A	May 10, 2004		000	C12N007/00
AU 2002333800 A1	March 24, 2003	•	000	C12N015/86
BR 200212312 A	October 13, 2004		000	C12N007/04
HU 200401585 A2	November 29, 2004		000	C12N015/86
JP 2005502361 W	January 27, 2005		110	C12N015/09
CN 1551913 A	December 1, 2004	•	000	C12N007/04

INT-CL (IPC): A61 K 39/12; A61 P 31/14; C07 H 21/04; C07 K 14/01; C07 K 14/18; C12 N  $\frac{7}{00}$ ; C12 N  $\frac{7}{01}$ ; C12 N  $\frac{7}{02}$ ; C12 N  $\frac{7}{04}$ ; C12 N  $\frac{15}{09}$ ; C12 N  $\frac{15}{34}$ ; C12 N  $\frac{15}{63}$ ; C12 N  $\frac{15}{86}$ ; C12 Q  $\frac{1}{70}$ 

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Отавы Ок

Document ID: BR 200207988 A, WO 200272802 A2, SK 200301128 A3, HU 200303431 A2, KR 2003082960 A, CZ 200302743 A3, AU 2002256653 A1, EP 1421184 A2, JP 2004534522 W

L10: Entry 2 of 7

File: DWPI

Oct 26, 2004

Record List Display Page 2 of 6

DERWENT-ACC-NO: 2002-723343

DERWENT-WEEK: 200479

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: New attenuated European porcine reproductive and respiratory syndrome (PRRS) virus, useful for manufacturing a vaccine against PRRS, i.e. for the prophylaxis

and treatment of PRRS infection

INVENTOR: ELBERS, K; PESCHKE, S; SCHUETZ, B; PESCH, S

PRIORITY-DATA: 2001US-274603P (March 9, 2001)

#### PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
BR 200207988 A	October 26, 2004	•	000	C12N007/04
WO 200272802 A2	September 19, 2002	E	075	C12N007/04
SK 200301128 A3	February 3, 2004		000	C12N007/04
HU 200303431 A2	January 28, 2004	•	000	C12N007/04
KR 2003082960 A	October 23, 2003		000	C12N007/04
CZ 200302743 A3	February 18, 2004		000	C12N007/04
AU 2002256653 A1	September 24, 2002		000	C12N007/04
EP 1421184 A2	May 26, 2004	E	000	C12N007/04
JP 2004534522 W	November 18, 2004		109	C12N015/09

INT-CL (IPC): A61 K 39/112; A61 K 39/12; A61 K 39/15; A61 P 11/00; A61 P 15/00; C12 N 5/10; C12 N 7/00; C12 N 7/04; C12 N 7/06; C12 N 7/08; C12 N 15/09; C12 N 15/40

Full	Titi	2	Citation	Frent	Review	Classification	Date	Reference	Claims	KMC	Draw, De

3. Document ID: AU 2001250347 B2, WO 200164268 A1, DE 10010123 A1, AU 200150347 A, US 20020058908 A1, NO 200204170 A, EP 1263490 A1, SK 200201250 A3, KR 2002077522 A, CZ 200202970 A3, BR 200108914 A, CN 1407906 A, JP 2003525086 W, HU 200300550 A1, TW 541185 A, US 20040015126 A1, ZA 200206987 A, US 6689092 B2, MX 2002008581 A1, NZ 521723 A

L10: Entry 3 of 7

File: DWPI

Apr 28, 2005

DERWENT-ACC-NO: 2001-557742

DERWENT-WEEK: 200533

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Needle-less injector for liquids comprises á tensioning system, an energy

storing spring, a hollow piston in a cylinder, and a nozzle

INVENTOR: EICHER, J; ELBERS, K; GESER, J; HENKE, S; REIMHOLZ, R C; ZIERENBERG,

В

PRIORITY-DATA: 2000DE-1010123 (March 3, 2000)

#### PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
AU 2001250347 B2	April 28, 2005		000 .	A61M005/30
WO 200164268 A1	September 7, 2001	G	027	A61M005/30

	•			
DE 10010123 A1	September 20, 2001		000	A61M005/315
AU 200150347 A	September 12, 2001		000	A61M005/30
US 20020058908 A1	May 16, 2002		000	A61M005/30
NO 200204170 A	September 2, 2002		000 ′	A61M000/00
EP 1263490 A1	December 11, 2002	G	000	A61M005/30
SK 200201250 A3	January 9, 2003		000	A61M005/30
KR 2002077522 A	October 11, 2002	• .	000	A61M005/30
CZ 200202970 A3	February 12, 2003		000	A61M005/30
BR 200108914 A	April 29, 2003		000	A61M005/30
CN 1407906 A	April 2, 2003		000	A61M005/30
JP 2003525086 W	August 26, 2003		032	A61M005/30
HU 200300550 A1	July 28, 2003		000	A61M005/30
TW 541185 A	July 11, 2003		000	A61M005/30
US 20040015126 A1	January 22, 2004		000	A61M005/30
ZA 200206987 A	December 31, 2003		044	A61M000/00
US 6689092 B2	February 10, 2004		000	A61M005/30
MX 2002008581 A1	April 1, 2003		000 .	A61M005/30
NZ 521723 A	May 28, 2004		000	A61M005/30

TW 541185 A , US 20040015126 A1 , ZA 200206987 A INT-CL (IPC): A61 M 0/00; A61 M 5/30; A61 M 5/315

	The Caston		O.E.S.S. II.SELIVSIII   E	Para   Heralensa	t	SS 2121112 1 10310 ; C1302 C
***************************************	************	~~~~~	***************************************	***************************************	***************************************	***************************************
						•

4. Document ID: NZ 521365 A, WO 200160403 A1, EP 1129722 A1, AU 200148313 A, EP 1259258 A1, CZ 200202809 A3, BR 200108442 A, CN 1400907 A, HU 200204446 A2, KR 2003032914 A, JP 2003522542 W, US 20030198650 A1, MX 2002008009 A1, US 6703231 B2, US 20040063095 A1

L10: Entry 4 of 7

File: DWPI

Jul 30, 2004

DERWENT-ACC-NO: 2001-536555

DERWENT-WEEK: 200454

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Modified Equine Herpes Virus (EHV) for use as a vaccine against EHV

INVENTOR: ELBERS, K; OSTERRIEDER, N; SEYBOLDT, C

PRIORITY-DATA: 2000EP-0103241 (February 17, 2000)

#### PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
NZ 521365 A	July 30, 2004		000	A61K039/27
WO 200160403 A1	August 23, 2001	E	033	A61K039/27
EP 1129722 A1	September 5, 2001	E	000	
AU 200148313 A	August 27, 2001		000	A61K039/27
EP 1259258 A1	November 27, 2002	E	000	A61K039/27
CZ 200202809 A3	January 15, 2003		000	A61K039/27
BR 200108442 A	March 25, 2003		000	A61K039/27

Record List Display Page 4 of 6

CN 1400907 A	March 5, 2003	000	A61K039/27
HU 200204446 A2	May 28, 2003	000	A61K039/27
KR 2003032914 A	April 26, 2003	000	C12N007/01
JP 2003522542 W	July 29, 2003	038	C12N015/09
US 20030198650 A1	October 23, 2003	000	A61K039/255
MX 2002008009 A1	January 1, 2003	000	A61K039/27
US 6703231 B2	March 9, 2004	000	C12N007/00
US 20040063095 A1	April 1, 2004	000	C12Q001/70

20040063095 A1 INT-CL (IPC): <u>A61 K 39/245</u>; <u>A61 K 39/255</u>; <u>A61 K 39/27</u>; <u>A61 K 48/00</u>; <u>A61 P 31/22</u>; <u>C07 H 21/04</u>; <u>C07 K 14/03</u>; <u>C12 N 7/00</u>; <u>C12 N 7/01</u>; <u>C12 N 7/04</u>; <u>C12 N 15/09</u>; <u>C12 N 15/38</u>; <u>C12 Q 1/68</u>; <u>C12 Q 1/70</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWWC	Drawa De

5. Document ID: US 20040009190 A1, WO 200155353 A2, DE 10003371 A1, DE 10003372 A1, DE 10003373 A1, AU 200128502 A, US 20020012670 A1, BR 200107827 A, CZ 200202554 A3, EP 1254213 A2, SK 200201093 A3, HU 200204176 A2, ZA 200205747 A, CN 1406277 A, JP 2003520601 W, KR 2003032910 A, MX 2002007198 A1

L10: Entry 5 of 7

File: DWPI

Jan 15, 2004

DERWENT-ACC-NO: 2001-483237

DERWENT-WEEK: 200406

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Novel live porcine reproductive and respiratory syndrome virus attenuated by mutations in specific site of viral protein coded by specified open reading frames, useful for prophylaxis/treatment of viral infections

INVENTOR: DREIER, H; ELBRES, K; PESCH, S; ELBERS, K; RENGBERS, H

PRIORITY-DATA: 2000DE-1003373 (January 26, 2000), 2000DE-1003371 (January 26, 2000), 2000DE-1003372 (January 26, 2000)

#### PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20040009190 A1	January 15, 2004		000	A61K039/12
WO 200155353 A2	August 2, 2001	E	034	C12N007/04
DE 10003371 A1	August 2, 2001		000	C12N007/00
DE 10003372 A1	August 2, 2001		000	C12N007/00
DE 10003373 A1	August 2, 2001		000	C12N007/00
AU 200128502 A	August 7, 2001		000	C12N007/04
US 20020012670 A1	January 31, 2002		000	C07H021/04
BR 200107827 A	November 5, 2002	•	000	C12N007/04
CZ 200202554 A3	October 16, 2002		000	C12N007/04
EP 1254213 A2	November 6, 2002	E	000	C12N007/04
SK 200201093 A3	November 6, 2002		000	C12N007/04
HU 200204176 A2	April 28, 2003		000	C12N007/04
ZA 200205747 A	May 28, 2003		047	A61K000/00
CN 1406277 A	March 26, 2003		000	C12N007/04

Record List Display Page 5 of 6

JP 2003520601 W	July 8, 2003	040	C12N015/09
KR 2003032910 A	April 26, 2003	000	C12N007/04
MX 2002007198 A1	December 1, 2002	000	A61K039/12

JP 2003520601 W , KR 2003032910 A , MX 2002007198 A1 INT-CL (IPC): A61 K 0/00; A61 K 35/76; A61 K 39/12; A61 P 31/12; C07 H 21/04; C07 K 14/08; C12 N 7/00; C12 N 0/00; C12 N 0/000; C12 N 0/000; C12 N 0/000; C12 N 0/000

6. Document ID: AU 777991 B2, WO 200139801 A2, EP 1104676 A1, AU 200125091 A, EP 1237572 A2, US 6610305 B1, MX 2002004236 A1, NZ 519786 A

L10: Entry 6 of 7

File: DWPI

Nov 11, 2004

DERWENT-ACC-NO: 2001-408259

DERWENT-WEEK: 200504

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Use of live bovine diarrhea virus with inactivated RNase activity, for the preparation of live vaccine for use in the prevention and/or treatment of BVDV

infections in breeding stocks of cattle

INVENTOR: ELBERS, K; MEYERS, G

PRIORITY-DATA: 1999US-170616P (December 14, 1999), 1999EP-0123767 (November 30,

1999)

#### PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
AU 777991 B2	November 11, 2004		000	A61K039/12
WO 200139801 A2	June 7, 2001	E	021	A61K039/12
EP 1104676 A1	June 6, 2001	E	.000	A61K039/12
AU 200125091 A	June 12, 2001		000	A61K039/12
EP 1237572 A2	September 11, 2002	E	000	A61K039/12
US 6610305 B1	August 26, 2003		000	C12N007/00
MX 2002004236 A1	January 1, 2003		000	A61K039/12
NZ 519786 A	October 31, 2003		000	A61K039/12

INT-CL (IPC): A61 K 39/12; A61 P 31/14; C07 K 7/04; C07 K 14/18; C12 N 7/00; C12 N  $\frac{15}{40}$ 

ı	Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Отави Ок

7. Document ID: HU 222367 B1, WO 9619498 A2, WO 9619498 A3, EP 772632 A1, JP 09509682 W, HU 75376 T, US 5965134 A, EP 772632 B1, DE 69523055 E, ES 2164169 T3

L10: Entry 7 of 7

File: DWPI

Jun 30, 2003

DERWENT-ACC-NO: 1996-309520

DERWENT-WEEK: 200354

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Vaccines for classical swine fever - comprising a classical swine fever virus polypeptide p10 or active part or DNA encoding the polypeptide(s)

INVENTOR: ELBERS, K; PAULY, T; THIEL, H

PRIORITY-DATA: 1994EP-0203696 (December 20, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
HU 222367 B1	June 30, 2003		000	C07K014/185
WO 9619498 A2	June 27, 1996	E	058	C07K014/185
WO 9619498 A3	August 22, 1996		000	C07K014/185
EP 772632 A1	May 14, 1997	E	000	C07K014/185
JP 09509682 W	September 30, 1997		054	A61K039/12
<u>ни 75376 т</u>	May 28, 1997		000	C07K014/185
US 5965134 A	October 12, 1999		000	A61K039/12
EP 772632 B1	October 4, 2001	E	000	C12N015/40
DE 69523055 E	November 8, 2001		000	C12N015/40
ES 2164169 T3	February 16, 2002		000	C12N015/40

INT-CL (IPC): A61 K 29/187; A61 K 39/12; A61 K 39/187; C07 K 14/18; C07 K 14/185; C12 N 5/10; C12 N 15/00; C12 N 15/09; C12 N 15/40; C12 P 21/02; C12 P 21/02; C12 R 1:91

Fuil Title Citation Front Review Classification	Date Reference Claims KNAC Drawa Do
Clear Generate Collection Print	Fwd Refs Bkwd Refs Generate OACS
Terms	Documents
Elbers K.in.	7
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·······

Display Format: CIT Change Format

Previous Page Next Page Go to Doc#

# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, July 28, 2005

Hide?	Set Name	<u>Query</u>	Hit Count
	DB=DW	VPI; PLUR=YES; OP=ADJ	•
	L10	Elbers K.in.	7
	DB = US	PT; PLUR=YES; OP=ADJ	
	L9	US-6803041-B2.did.	1
	DB=DW	VPI; PLUR=YES; OP=ADJ	
$\Box$	L8	Equine herpesvirus and gM	5
	L7	gp21/22a	0
	DB = US	PT; PLUR=YES; OP=ADJ	
	L6	gp21/22a.clm.	0
	· L5	gp21/22a	17
	L4	5922327.pn.	1
, <b>m</b>	L3	Equine herpesvirus and gM.clm.	9
	L2	Equine herpesvirus and gM	61
	L1	Eqine herpesvirus and gM	0

**END OF SEARCH HISTORY**